# **United States Environmental Protection Agency** Region V POLLUTION REPORT



Friday, December 12, 2008 Date:

Jon Gulch, On-Scene Coordinator From:

To: David Chung, U.S. EPA

Linda Nachowicz, U.S. EPA Beverly Kush, U.S. EPA James Morris, U.S. EPA Jeff Kelley, U.S. EPA

William Messenger, U.S. EPA Steve Ostrodka, U.S. EPA Scott Shane, Ohio EPA

Subject: Continuation of Removal Activities

Norwood Industries

1678 Norwood Ave., Toledo, OH

Latitude: 41.6553 Longitude: -83.5833

POLREP No.:

November 22-December 12, Reporting

Period: 2008

**Start Date:** 10/21/2008

**Mob Date:** 10/16/2008

**Completion Date:** 

**CERCLIS ID #:** OHN000510295

RCRIS ID #:

Site #:

18 **D.O.** #:

Jason El-Zein, U.S. EPA

Debbie Keating, U.S. EPA

Mark Durno, U.S. EPA

Afif Marouf, U.S. EPA Mick Hans, U.S. EPA

Kevin Clouse, Ohio EPA

Timothy Murphy, City of Toledo

Michael Chezik, DOI

Response

Authority:

CERCLA

B<sub>5</sub>PA

Response Type:

**NPL Status:** 

Non NPL

Time-Critical

Removal

**Incident Category:** 

Action

Contract # EPS60702

# Site Description

See POLREP #1 for a full Site Description

#### **Current Activities**

From November 8-21, 2008, EPA has completed the process of clearing the southeastern portion of the warehouse facility by disposing of miscellaneous non-hazardous bulk debris. This is required to safely identify the presence of waste drums and containers that are intermingled with the general debris. EPA continues to utilize the recently cleared central and northeastern portions of the main warehouse to stage drums and containers for Level B sampling activities. Currently, approximately 40% of the main warehouse (central area) and the majority of the central western portion of the warehouse is still inaccessible due to the haphazard accumulation of general debris.

To date, a total of 274 55-gallon drums and 382 5-gallon containers have been staged and sampled for Hazard Categorization (HazCAT) identification. Thirty-six (36) pallets containing various solids (silica sands, finely milled sands, dyes, and powders) have been inventoried and disposed of in three (3) 20-cubic yard roll-off boxes. These powders were removed from the Site due to information gathered from Material Safety Data Sheets (MSDS) and off-site research. Eighteen (18) 20-cubic yard roll-off boxes of miscellaneous non-hazardous bulk debris and three (3) 20-cubic yard yard roll-off of RCRA empty drums have been removed from the Site.

START continues to monitor ambient air conditions both within and around the perimeter of the site for volatile organic compounds (with the AreaRAE system) and particulates (with a DataRAM and the Rapid Assessment Tools Software).

### **Planned Removal Actions**

Continue non-hazardous general debris

removal and disposal;

- Continue segregation of materials;
- Gain entry to the basement and determine method of waste removal;
- Continue sampling of all materials;
- Continue field Hazard Categorization (HazCat);
- Continue to develop waste streams;
- Perform final disposal; and
- Perform final building decontamination, if

needed.

# **Next Steps**

Continue the Time-Critical Removal Action.

#### **Key Issues**

Several dozen items identified by the Owner of the Site (during a walk-through prior to Level B Operations) have been staged in the courtyard and will not be sent off-site for disposal. The Owner has been notified that the items are now outside and will be moved back into the building at the conclusion of the Removal Action.

#### **Disposition of Wastes**

To date, removal of waste from interior of warehouse facility has consisted of non-hazardous misc. bulk debris classified as construction/demolition debris and non-hazardous inert solids. Eighteen (18) 20-cubic yard roll-off boxes of non-hazardous debris have been removed from the Site. In addition, three (3) non-hazardous inert solids roll-offs and three (3) 20-cubic yard roll off of RCRA empty drums.

Waste Stream	Quantity	Manifest #	Disposal Facility
Non-Hazardous Inert Solids	Estimated Weight 20 Cubic Yards	0170006	Vienna Junction 6233 Hagman Road, Erie, MI 48133
Construction/Demolition Debris	Estimated Weight 14 tons	12-03-08 Bill of Lading	Vienna Junction 6233 Hagman Road, Erie, MI 48133
RCRA Empty Drums	Estimated Weight 20	0167915	Vienna Junction 6233

	cubic yard		Hagman Road, Erie, MI 48133
Construction/Demolition Debris	Estimated Weight 14 tons	12-09-08 Bill of Lading	Vienna Junction 6233 Hagman Road, Erie, MI 48133
Construction/Demolition Debris	Estimated Weight 14 tons	12-10-08 Bill of Lading	Vienna Junction 6233 Hagman Road, Erie, MI 48133
RCRA Empty Drums	Estimated Weight 20 cubic yards	0167914	Vienna Junction 6233 Hagman Road, Erie, MI 48133
Construction/Demolition Debris	Estimated Weight 14 tons	12-11-08 Bill of Lading	Vienna Junction 6233 Hagman Road, Erie, MI 48133
Construction/Demolition Debris	Estimated Weight 14 tons	12-12-08 Bill of Lading	Vienna Junction 6233 Hagman Road, Erie, MI 48133

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